## In the Claims

Claims 1 - 19 (Cancelled)

20. (New) A process for secure distribution of compressed digital texts formed by blocks of binary data stemming from digital transformations applied to an original text, comprising:

modifying at least one binary data in one of the blocks according to at least one substitution operation comprising extracting the binary data in a block and replacing it with a decoy;

transmitting a modified compressed digital text in conformity with a format of the original compressed digital text comprising modified blocks;

transmitting by a separate path the modified compressed digital text and digital complementary information; and

reconstituting the original compressed digital text by a calculation on equipment of an addressee as a function of the modified compressed digital text and of the complementary information.

- 21. (New) The process according to claim 20, wherein the binary data represents an entry into a coding table and the decoy represents a different entry into the coding table.
- 22. (New) The process according to claims 20 and 21, wherein the coding table is constructed in a dynamic manner during decoding.
- 23. (New) The process according to claims 20 and 21, wherein the coding table is predefined by a given standard or a given norm.
- 24. (New) The process according to claim 20, wherein the binary data represents a prior position in the digital text generated during decoding and the decoy represents a different prior position in the digital text generated during decoding.

- 25. (New) The process according to claim 20, wherein the binary data and the decoy have the same size.
- 26. (New) The process according to claim 20, wherein the binary data and the decoy have different sizes.
- 27. (New) The process according to claim 20, wherein the binary data is coded differentially.
- 28. (New) The process according to claim 20, wherein the modified compressed digital text is in conformity with a standard of the original compressed digital text.
- 29. (New) The process according to claim 20, wherein the modified compressed digital text is in conformity with a format of the original compressed digital text.
- 30. (New) The process according to claim 20, wherein the modified compressed digital text has the same size as the original compressed digital text.
- 31. (New) The process according to claim 20, wherein the modified compressed digital text has a size different from the original compressed digital text.
- 32. (New) The process according to claim 20, wherein compressed digital text reconstituted from the modified compressed digital text is identical to the original compressed digital text.
- 33. (New) The process according to claim 20, applied to compressed digital texts stemming from an LZW compression format.
- 34. (New) The process according to claim 20, applied to compressed digital texts stemming from a ZLIB/DEFLATE compression format.
- 35. (New) The process according to claim 20, applied to compressed digital texts stemming from an Adobe PDF format.

- 36. (New) The process according to claim 20, applied to compressed digital images stemming from a TIFF format.
- 37. (New) The process according to claim 20, applied to compressed digital images stemming from a GIF format.
  - 38. (New) A system for implementing the process according to claim 20, comprising: at least one server containing original compressed digital texts; an apparatus for analyzing the compressed digital text;

an apparatus for separating the original compressed digital text into a modified compressed digital text and into complementary information as a function of the analysis;

at least one telecommunication network for transmitting; and

at least one apparatus in equipment of an addressee for recomposition of the original compressed digital text as a function of the modified compressed digital text and the complementary information.